



LOCATOR MAP

MASTER PLAN CONCEPT A



Floodplain Conservation Through Existing Land Use (22 AC, 0 AC outside minimum flood corridor).



Encourage federal flood insurance policies for houses in or near floodplain by ordinance.



Replace existing culvert with double 84" CMP culverts.

Advise homeowners with private drives of potential flood hazard to drive culverts due to frequent overtopping.

Address stream stability with bioengineering approach (2,000 LF of #1*).

MASTER PLAN CONCEPT B



Floodplain Conservation Through Existing Land Use (22 AC, 0 AC outside minimum flood corridor).



Encourage federal flood insurance policies for houses in or near floodplain by ordinance.



Replace existing culvert with double 84" CMP culverts.

Advise homeowners with private drives of potential flood hazard to drive culverts due to frequent overtopping.

Address stream stability with bioengineering approach (2,000 LF of #1*).

*Refer to Table MP-3 for Concept Number.



OLSSON ASSOCIATES 1111 Lincoln Mall

Lincoln, Nebraska

Proposed Concept Master Plan Components - Stream Segment 11 Stormwater Master Plan for Southeast Upper Salt Creek Watershed

FIGURE: MP-22K